## Amendments to the Claims:

## 1-14. (Cancelled)

- 15. (Currently amended) A digital right management system, comprising:
- a secure component container;

an application programming interface which provides interface between said secure component container and a third party software application;

said secure <u>component</u> <del>container</del> processes the requests coming from said third party software <u>application</u> through said <del>application programming</del> interface;

said secure <u>component</u> e<del>ontainer</del> validates signatures of one or more <u>certificate</u> documents to verify that <u>said software application is</u> said one or more documents are compatible with said secure <u>component</u> e<del>ontainer</del>;

in the case of verification of compatibility of said one or more documents with said secure container, said secure component allows operation of said software application container initiates loading one or more dynamically linked libraries; and

in the case of incompatibility of said one or more documents with said secure container, said secure component container refuses to load any data coming allow operation of said software application through said application programming interface.

- 16. (Currently amended) A digital right management system according to claim 15, wherein said third party software application comprises a rendering engine.
- 17. (Previously presented) A digital right management system according to claim 16, wherein said rendering engine is connected to a printer.
- 18. (Previously presented) A digital right management system according to claim 16, wherein said rendering engine is connected to a computer monitor.
- 19. (Previously presented) A digital right management system according to claim 16, wherein said rendering engine is connected to a handheld device.
- 20. (Previously presented) A digital right management system according to claim 16, wherein said rendering engine is connected to a wireless device.

- 21. (Previously presented) A digital right management system according to claim 16, wherein said rendering engine is connected to a device with one or more optical communication ports.
- 22. (Currently amended) A digital right management system according to claim 15, wherein said secure component container performs rights management.
- 23. (Previously presented) A digital right management system according to claim 15, further comprising one or more self-protecting documents.
- 24. (Previously presented) A digital right management system according to claim 15, further comprising one or more structured storages.
- 25. (Previously presented) A digital right management system according to claim 15, further comprising one or more structured file systems.
- 26. (Previously presented) A digital right management system according to claim 15, further comprising information specifying content types.
- 27. (Previously presented) A digital right management system according to claim 15, further comprising information specifying licenses.
- 28. (Currently amended) A digital right management system according to claim 23, wherein said secure <u>component</u> eontainer detects whether any of said one or more self-protecting documents is tampered with.
- 29. (Previously presented) A digital right management system according to claim 15, further comprising an encryption engine.
- 30. (Previously presented) A digital right management system according to claim 15, further comprising a user-interface module.

- 31. (Previously presented) A digital right management system according to claim 30, wherein said user-interface module includes one or more menus or toolbars.
- 32. (Currently amended) A digital right management system according to claim 15, wherein said secure <u>component</u> eontainer acts as a shell to be compatible to the third party plug-ins which are designed based on a predetermined specification of said secure component's eontainer's interface.
- 33. (Previously presented) A digital right management system according to claim 15, further comprising a software development kit that enables the creation of applications to protect, distribute, and consume content.
- 34. (Previously presented) A digital right management system according to claim 15, wherein said system is connected to one or more storefronts.
- 35. (Previously presented) A digital right management system according to claim 15, wherein said system is connected to one or more backoffices.
- 36. (Previously presented) A digital right management system according to claim 15, wherein said system creates one or more rights labels.
- 37. (Previously presented) A digital right management system according to claim 15, wherein said system creates one or more rights templates.
- 38. (Previously presented) A digital right management system according to claim 15, wherein said system creates one or more metadata.
- 39. (Currently amended) A digital right management system comprising: according to claim 15, wherein said secure component comprises a secure environment;

<u>said interface comprises</u> an application programming interface which provides interface between said secure environment and said a third party software application;

said secure environment processes the requests coming from said third party software application through said application programming interface; and

said secure environment validates one or more documents.

40. (Currently amended) A digital right management system comprising: according to claim 15, wherein said secure component comprises a secure environment;

<u>said interface comprises</u> an application programming interface which provides interface between said secure environment and <u>said a third party</u> software <u>application</u>;

said secure environment processes the requests coming from said third party software application through said application programming interface; and

said secure environment validates one or more documents to verify that said one or more documents are compatible with said secure environment.

41. (Currently amended) A digital right management system comprising: according to claim 15, wherein said secure component comprises a secure environment;

<u>said interface comprises</u> an application programming interface which provides interface between said secure environment and <u>said a third party</u> software <u>application</u>;

said secure environment processes the requests coming from said third party software application through said application programming interface; and

said secure environment validates signatures of one or more documents to verify that said one or more documents are compatible with said secure environment.

42. (Currently amended) A digital right management system comprising: according to claim 15, wherein said secure component comprises a secure container;

<u>said interface comprises</u> an application programming interface which provides interface between said secure container and <u>said</u> a third party software <u>application</u>;

said secure container processes the requests coming from said third party software application through said application programming interface; and

said secure container validates signatures of one or more documents to verify that said one or more documents are compatible with said secure container.

43. (Currently amended) A digital right management system-comprising: according to claim 15, wherein said secure component comprises a secure repository;

<u>said interface comprises</u> an external interface which provides interface between a processing means and <u>an</u> external environment;

said secure repository processes requests for access to a digital work; and

said secure repository checks usage rights, and after checking, grants the access to said digital work.

- 44. (New) A digital right management system according to claim 15, wherein said secure component comprises one of a secure container, a secure environment, and a secure repository.
- 45. (New) A digital right management system according to claim 15, wherein said interface comprises an application programming interface.
- 46. (New) A digital right management system according to claim 15, wherein in the case of verification of compatibility, said secure component initiates loading of one or more dynamically linked libraries.
- 47. (New) A digital right management system according to claim 15, wherein in the case of incompatibility, said secure component refuses to load any data coming through said application programming interface.